

I. INVENTOR SEARCH RESULTS FROM DIALOG	3
II. TEXT SEARCH RESULTS FROM DIALOG - PATENTS.....	21
A. Abstract Databases	21
B. Full-Text Databases	32
III. TEXT SEARCH RESULTS FROM DIALOG - NPL	46
A. Abstract Databases	46
B. Full-text Databases	54
IV. ADDITIONAL RESOURCES SEARCHED	71

I. Inventor Search Results from Dialog

? show files;ds;cost;logoff hold
File 471: New York Times Fulltext 1980-2009/Dec 18
(c) 2009 The New York Times
File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
File 474: New York Times Abs 1969-2009/Dec 18
(c) 2009 The New York Times
File 475: Wall Street Journal Abs 1973-2009/Dec 18
(c) 2009 The New York Times
File 35: Dissertation Abs Online 1861-2009/Nov
(c) 2009 ProQuest Info&Learning
File 65: Inside Conferences 1993-2009/Dec 18
(c) 2009 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Nov
(c) 2009 The HW Wilson Co.
File 256: TecTrends 1982-2009/Dec W2
(c) 2009 Info.Sources Inc. All rights res.
File 2: INSPEC 1898-2009/Dec W1
(c) 2009 The IET
File 634: San Jose Mercury Jun 1985-2009/Dec 16
(c) 2009 San Jose Mercury News
File 610: Business Wire 1999-2009/Dec 18
(c) 2009 Business Wire.
File 613: PR Newswire 1999-2009/Dec 18
(c) 2009 PR Newswire Association Inc
File 810: Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 20: Dialog Global Reporter 1997-2009/Dec 17
(c) 2009 Dialog
File 674: Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications
File 553: Wilson Bus. Abs. 1982-2009/Dec
(c) 2009 The HW Wilson Co
File 626: Bond Buyer Full Text 1981-2008/Jul 07
(c) 2008 Bond Buyer
File 239: Mathsci 1940-2009/Nov
(c) 2009 American Mathematical Society
File 647: UBM Computer Fulltext 1988-2009/Dec W2
(c) 2009 UBM, LLC
File 268: Banking Info Source 1981-2009/Dec W2
(c) 2009 ProQuest Info&Learning
File 9: Business & Industry(R) Jul/1994-2009/Dec 17

(c) 2009 Gale/Cengage
 File 15: ABI/Inform(R) 1971-2009/Dec 17
 (c) 2009 ProQuest Info&Learning
 File 16: Gale Group PROMT(R) 1990-2009/Nov 20
 (c) 2009 Gale/Cengage
 File 148: Gale Group Trade & Industry DB 1976-2009/Dec 18
 (c) 2009 Gale/Cengage
 File 160: Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275: Gale Group Computer DB(TM) 1983-2009/Nov 16
 (c) 2009 Gale/Cengage
 File 621: Gale Group New Prod. Annou.(R) 1985-2009/Nov 06
 (c) 2009 Gale/Cengage
 File 636: Gale Group Newsletter DB(TM) 1987-2009/Nov 20
 (c) 2009 Gale/Cengage
 File 267: Finance & Banking Newsletters 2008/Sep 29
 (c) 2008 Dialog
 File 624: McGraw-Hill Publications 1985-2009/Dec 18
 (c) 2009 McGraw-Hill Co. Inc
 File 625: American Banker Publications 1981-2008/Jun 26
 (c) 2008 American Banker
 File 120: U.S. Copyrights 1978-2009/Dec 17
 (c) format only 2009 Dialog
 File 426: LCMARC-Books 1968-2009/Dec W2
 (c) format only 2009 Dialog
 File 430: British Books in Print 2007/Jan W3
 (c) 2007 J. Whitaker & Sons Ltd.
 File 483: Newspaper Abs Daily 1986-2009/Dec 18
 (c) 2009 ProQuest Info&Learning
 File 347: JAPIO Dec 1976-2009/Aug(Updated 091130)
 (c) 2009 JPO & JAPIO
 File 348: EUROPEAN PATENTS 1978-200950
 (c) 2009 European Patent Office
 File 349: PCT FULLTEXT 1979-2009/UB= 20091210|UT= 20091203
 (c) 2009 WIPO/Thomson
 File 350: Derwent WPIX 1963-2009/UD= 200979
 (c) 2009 Thomson Reuters
 File 371: French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	3568	AU= (ROSE A? OR ROSE, A? OR ROSE(2N)(ANTHONY OR TONY))
S2	408	S1 FROM 347,348,349,350,371
S3	62	DISTRIBUTED()NETWORK??? OR (FILE OR FILES)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1X)P OR P2P
S4	8	S2 AND S3
S5	8	IDPAT (sorted in duplicate/non-duplicate order)

S6 8 IDPAT (primary/non-duplicate records only)
 S7 3160 S1 NOT S2
 S8 54 S3 AND S7
 S9 16 S8(10N)(TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR C-
 OUNT??? OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? -
 OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERA-
 T??? OR RENUMERAT???)
 S10 16 RD (unique items)
 S11 24 S6 OR S10

11/AA,AN,AZ,AU,TI/1 (Item 1 from file: 2)
 DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
 11942501

Title: Growth of long range forward-backward multiplicity correlations
 with centrality in Au+ Au collisions at (radical)(sNN)=200 GeV
 Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

J.B.; Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.;

11/AA,AN,AZ,AU,TI/2 (Item 2 from file: 2)
 DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
 11758725

Title: Measurement of D* mesons in jets from p+p
 collisions at (radical)(s)=200 GeV
 Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

A.; Ritter, H.G.; Roberts, J.B.; Rogachevskiy, O.V.; Romero, J.L.; Rose, A.

11/AA,AN,AZ,AU,TI/3 (Item 3 from file: 2)
 DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
 11570562

Title: Systematic measurements of identified particle spectra in ~pp~,
 d+ Au, and Au+ Au collisions at the STAR detector
 Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

11308717

Title: Hadronic resonance production in d+Au collisions at
(radical)~ (~s~NN)=200 GeV measured at the BNL relativistic heavy ion
collider

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

10967864

Title: Enhanced strange baryon production in Au+Au collisions compared to
p+p at (radical)sNN=200 GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/6 (Item 6 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

10595414

Title: Strange particle production in p+p collisions at (radical)s=200 GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/7 (Item 7 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

10141411

Title: Forward neutral pion production in p+p and d+Au collisions at
(radical)sNN=200 GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/8 (Item 8 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

10119017

Title: Strange baryon resonance production in (radical)sNN= 200 GeV p+ p and Au+ Au collisions

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/9 (Item 9 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

10052496

Title: Identified hadron spectra at large transverse momentum in p+ p and d+ Au collisions at (radical)sNN= 200 GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/10 (Item 10 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

09678774

Title: Pion, kaon, proton and anti-proton transverse momentum distributions from $\sim p^- + \sim p^-$ and $\sim d^- + Au$ collisions at (radical) $\sim s^- NN= 200$ GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/11 (Item 11 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.

09612557

Title: phi meson production in Au+ Au and p+ p collisions at (radical)(sNN)=200 GeV

Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/12 (Item 12 from file: 2)

DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
09300740

Title: Open charm yields in d+ Au collisions at (radical)sNN=200 GeV
Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/13 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
08838038

Title: Net charge fluctuations in Au + Au collisions at (radical)(SNN) = 130 GeV
Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/14 (Item 14 from file: 2)
DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
08775286

Title: Transverse-momentum and collision-energy dependence of high-pT
hadron suppression in Au+ Au collisions at ultrarelativistic energies
Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/15 (Item 15 from file: 2)
DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
08365240

Title: Centrality dependence of π^+ -, K^+ -, p, and p production from
(radical)(sNN) = 130 GeV Au + Au collisions at RHIC
Authors(s): Abelev, B.I.; Aggarwal, M.M.; Ahammed, Z.; Anderson, B.D.;

< removed unnecessary information >

Rogachevskiy, O.V.; Romero, J.L.; Rose, A.; Roy, C.; Ruan, L.; Russcher

11/AA,AN,AZ,AU,TI/16 (Item 16 from file: 2)
DIALOG(R)File 2:(c) 2009 The IET. All rts. reserv.
08152852

Title: Leading baryon production in p+A collisions at relativistic energies

Authors(s): Barish, K.N.; Batsouli, S.; Bennett, S.J.; Bertaina, M.; Chikanian, A.; Cormier, T.M.; Fachini, P.; Fadem, B.; Finch, L.E.; George, N.K.; Greene, S.V.; Haridas, P.; Hill, J.C.; Hirsch, A.S.; Hoversten, R.; Huang, H.Z.; Jaradat, H.; Lainis, T.; Lajoie, J.G.; Li, Q.; Long, H.; Maguire, C.; Majka, R.D.; Miller, T.E.; Munhoz, M.G.; Nagle, J.L.; Petridis, A.; Pless, I.A.; Porile, N.T.; Pruneau, C.A.; Rabin, M.S.Z.; Reid, J.D.; Rose, A.

11/AA,AN,AZ,AU,TI/17 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00424142

METHODS AND COMPOSITIONS FOR ENHANCING THE EXPRESSION OF GENES IN PLANTS
PROCEDES ET COMPOSITIONS DESTINES A AMELIORER L'EXPRESSION DE GENES
DANS DES PLANTES

Inventor(s):

ROSE Alan B,

11/AA,AN,AZ,AU,TI/18 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00384716

PLEXIFILAMENTARY STRAND OF BLENDED POLYMERS
BRIN DE FILAMENTS PLEXIFORMES CONSTITUE DE POLYMERES MELANGES

Inventor(s):

WAGGONER James Ross,

ROSE Andrew Paul

11/AA,AN,AZ,AU,TI/19 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0017099407

WPI ACC NO: 2007-814360/

Server that uses filter for removing copyright infringing files and
undesirable files from network, is configured to provide index responses to
indexing nodes in response to index requests

Original Titles:

Filter for a Distributed Network

Local Applications (No Type Date): US 2006782545 P 20060314; US

2006428321 A 20060630

Priority Applications (no., kind, date): US 2006782545 P 20060314; US

2006428321 A 20060630

11/AA,AN,AZ,AU,TI/20 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014864813

WPI ACC NO: 2005-212528/

Data index creation method in peer-to-peer network system, involves supplying index data for computer's cached network files generated by user's access to communication networks, to index of available data on peer-to-peer network system

Original Titles:

Methods and systems for searching content in distributed computing networks

Local Applications (No Type Date): US 2003478523 P 20030613; US

2004866170 A 20040612

Priority Applications (no., kind, date): US 2003478523 P 20030613; US

2004866170 A 20040612

11/AA,AN,AZ,AU,TI/21 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014725894

WPI ACC NO: 2005-073513/

Computer resource e.g. memory, usage measuring method for e.g. peer to peer network, involves determining extent of resources shared between users based on ticket including information about resource usage and modified ticket

Original Titles:

Monitoring of computer-related resources and associated methods and systems for disbursing compensation

Local Applications (No Type Date): US 2003478523 P 20030613; US

2003720835 A 20031124

Priority Applications (no., kind, date): US 2003478523 P 20030613; US

2003720835 A 20031124

11/AA,AN,AZ,AU,TI/22 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0006482093

WPI ACC NO: 1993-287891/

Adjustment appts. for position slope of disk drive servo signal - references amplitude of position signals at half track point rather than at peak for more linear characteristic and more accurate positioning

Original Titles:

Apparatus for adjustment of position slope for servo

Local Applications (No Type Date): US 198721098 A 19870303; US 1990483975

A 19900220; US 1990569876 A 19900914

Priority Applications (no., kind, date): US 198721098 A 19870303; US

1990483975 A 19900220; US 1990569876 A 19900914

11/AA,AN,AZ,AU,TI/23 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0003580237

WPI ACC NO: 1986-015445/

Magnetic storage system head testing method - measuring bit shift and other characteristics indicative of system performance when three manifestations traversed
Original Titles:

Pruefverfahren fuer Bestandteile eines magnetischen Speichersystems

Method for testing components of a magnetic storage system

Methode d'essai de composants d'un systeme de memoire magnetique

Method for measuring timing asymmetry in a magnetic storage system

Local Applications (No Type Date): EP 1985303888 A 19850603; US

1984617431 A 19840605; EP 1985303888 A 19850603

Priority Applications (no., kind, date): US 1984617431 A 19840605; US

1984617437 A 19840605

11/AA,AN,AZ,AU,TI/24 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0001157379

WPI ACC NO: 1976-E2135X/

TV camera tube pickup target - comprise signal plate with rectifying P-N junction arranged on one side

Original Titles:

Pickup tube target

Local Applications (No Type Date): US 1955527619 A 19550810; US

1955527619 A 19550810

Priority Applications (no., kind, date): US 1955527619 A 19550810

11/3,K/19 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0017099407 - Drawing available
WPI ACC NO: 2007-814360/200776
XRPX Acc No: N2007-647209

Server that uses filter for removing copyright infringing files and undesirable files from network, is configured to provide index responses to indexing nodes in response to index requests

Patent Assignee: ROSE A (ROSE-I)

Inventor: ROSE A

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20070220116	A1	20070920	US 2006782545	P	20060314	200776 B
			US 2006428321	A	20060630	

Priority Applications (no., kind, date): US 2006782545 P 20060314; US 2006428321 A 20060630

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20070220116	A1	EN	19	7	Related to Provisional	US 2006782545

Original Titles:

Filter for a Distributed Network

Alerting Abstract ...For removing copyright infringing files and undesirable files from a network e.g. Internet, and peer-to-peer networks such as FastTrack, eDonkey, Gnutella or BitTorrent networks...

...ADVANTAGE - Provides a sharing solution that prevents distribution of infringing content on the peer-to-peer network. Provide server that is more robust, has greater storage space than personal computer and...

...DRAWINGS - The figure shows the block diagram of the server and client in which the distributed network filter is implemented...

Examiner:

Original Abstracts:

There is disclosed a filter for a distributed network. A method may include receiving index requests from indexing nodes over over a network and...

Claims:

11/3,K/20 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0014864813 - Drawing available
WPI ACC NO: 2005-212528/200522
Related WPI Acc No: 2005-073513

XRPX Acc No: N2005-175762

Data index creation method in peer-to-peer network system,
involves supplying index data for computer's cached network files generated
by user's access to communication networks, to index of available data on
peer-to-peer network system

Patent Assignee: BERMEISTER K (BERM-I); ROSE A (ROSE-I)

Inventor: BERMEISTER K; ROSE A

Patent Family (1 patents, 1 countries)

Patent

Application

Number	Kind	Date	Number	Kind	Date	Update
US 20050050028	A1	20050303	US 2003478523	P	20030613	200522 B
			US 2004866170	A	20040612	

Priority Applications (no., kind, date): US 2003478523 P 20030613; US
2004866170 A 20040612

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

US 20050050028	A1	EN	15	6	Related to Provisional	US 2003478523
----------------	----	----	----	---	------------------------	---------------

Data index creation method in peer-to-peer network system,
involves supplying index data for computer's cached network files generated
by user's access to communication networks, to index of available data on
peer-to-peer network system

Alerting Abstract ...generate index data. The index data is supplied to
index of available data on the peer-to-peer network system....
computer program product for generating index of available data on
distributed computing network; and distributed search system...

...USE - For generating index of available data on distributed computing
system such as peer-to-peer network system including
computing devices such as personal computer (PC), laptop
computer, personal data assistant (PDA), mobile phone, wireless email manager...
Examiner:

II. Text Search Results from Dialog - Patents

A. Abstract Databases

? show files;ds;cost;logoff hold

File 347:JAPIO Dec 1976-2009/Aug(Updated 091130)

(c) 2009 JPO & JAPIO

File 350:Derwent WPIX 1963-2009/UD=200979

(c) 2009 Thomson Reuters

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

- S1 234642 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S2 234642 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S3 86763 TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR COUNT??? - OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR - RENUMERAT???
- S4 53719 (RESOURCE OR RESOURCES OR FILE OR FILES OR DATA OR DATAFILES OR CONTENT OR SYSTEM OR MUSIC OR SONG OR SONGS OR VIDEO OR VIDEOS OR INTELLECTUAL()PROPERTY OR IP)(2N)(USE OR USES OR USED OR USING OR ACTIVITY OR UTILI?ATION OR DOWNLOAD???)
- S5 985 (ADJUST? OR CHANG??? OR EDIT OR EDITED OR EDITING OR MODIFIED OR MODIFY??? OR MODIFICATION OR MODIFICATIONS OR RESET OR RE()SET OR REVIS??? OR UPDAT??? OR UP()DAT???) (2N)(TOKEN OR COUNTER OR TICKET OR ETICKET OR RECORD OR ENTRY)
- S6 85262 CHECK??? OR RECOGNI? OR ASCERTAIN? OR CONFIRM? OR DETERMIN? OR DETECT??? OR IDENTIF? OR SEE OR SEEN OR SEES OR SEEING OR DISCOVER??? OR FIND??? OR LOOK??? OR INSPECT???
- S7 7198 REDUNDAN?? OR (ALREADY OR PREVIOUS?? OR BEFORE OR PRIOR OR REPEAT?)(1N)(USE OR USED OR UTILI? OR REQUEST??? OR DOWNLOAD??- ?? OR DOWN()LOAD??? OR TRANSFER? OR FTP?)
- S8 2648 (LESS OR LOWER OR SMALL?? OR SUBTRACT?? OR REDUC??? OR REDUCTION)(2N)(WEIGHT??? OR VALUE OR VALUATION OR WORTH OR TRUST OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR RENUMERAT???)
- S9 4156 S3(3N)S4
- S10 689 S6(2N)S7
- S11 0 S8(5N)S10
- S12 0 S2(S)S5(S)S9(S)S11

S13 0 S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8
 S14 9819 S2(S)S3(S)S4
 S15 17 S6(S)S7(S)S8
 S16 68 S14(S)(S5 OR S15)
 S17 14 (S2(S)S9)(S)(S5 OR S15)
 S18 8 S17 AND IC= (G06F OR G06Q OR H04N)
 S19 8 IDPAT (sorted in duplicate/non-duplicate order)
 S20 8 IDPAT (primary/non-duplicate records only)

20/AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0016212713

Configuration file sharing method for computer, mobile telephone, involves providing reimbursement to user who uploaded configuration data required for configuring specific device when configuration data is downloaded by other users
 Original Titles:

Method of using configuration files for configuring technical devices

Local Applications (No Type Date): US 2006375987 A 20060315; US
 2006375987 A 20060315

Priority Applications (no., kind, date): DE 102005012697 A 20050318

20/AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0013115577

Search engine for use in distributed network, uses ranking protocol determined using specific function and including record specific data and user activity data, to rank records retrieved from database
 Original Titles:

Search engine with user activity memory

Local Applications (No Type Date): US 1999127441 P 19990401; US
 2000541457 A 20000331

Priority Applications (no., kind, date): US 1999127441 P 19990401; US
 2000541457 A 20000331

20/AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0012996883

Data stream transfer rate control method involves determining running average based on difference between current and desired bit rates for setting counter value
 Original Titles:

System for bit-rate controlled digital stream playback and method thereof

Local Applications (No Type Date): US 2001800226 A 20010306; US
 2001800226 A 20010306

Priority Applications (no., kind, date): US 2001800226 A 20010306

20/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0011208051

Data storage library subsystem has several directors that supply command and accompanying data volume to libraries, by determining presence of received access address in respective partitioned access addresses

Original Titles:

Storing and tracking multiple copies of data in data storage libraries.

Local Applications (No Type Date): US 1999283223 A 19990401

Priority Applications (no., kind, date): US 1999283223 A 19990401

20/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0008855892

Updation detection method in database system - involves judging updation of contents of database when received updating serial number, and upadting serial number in log are not in accord with remaining either of updating serial numbers

Original Titles:

DETECTION OF UPDATE CONFLICT ACCOMPANYING DUPLICATION OF DATA BASE

Distributed database system and method of detecting contention in data update involved in replication of database data.

Local Applications (No Type Date): JP 1996318047 A 19961128; US

1997979946 A 19971126

Priority Applications (no., kind, date): JP 1996318047 A 19961128

20/AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0008851622

Digital data storage management system for digital computer network - judges storage of valid updation data in source storage medium corresponding to identifier flag associated with identifier of input directory, which is transferred onto target storage medium

Original Titles:

Space reclamation system and method for use in connection with tape logging system.

Local Applications (No Type Date): US 1996771818 A 19961223

Priority Applications (no., kind, date): US 1996771818 A 19961223

20/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0008530228

Mapping, translating and dynamically reconciling data between disparate computer platforms e.g. between database managers - allowing user to select field from source file record on 1st computer and corresp field from destination file record on 2nd computer to establish mapping between fields, and translating source record to be compatible with destination record

Original Titles:

Method for mapping, translating, and dynamically reconciling data between disparate computer platforms.

Local Applications (No Type Date): US 1992867167 A 19920410; US

1994224329 A 19940407

Priority Applications (no., kind, date): US 1992867167 A 19920410; US

1994224329 A 19940407

20/AN,AZ,TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0006666208

Electronic cash register for restaurant, shop - allows modification of preset information required for registration of customer orders in chit files and receipt issuance

Original Titles:

Electronic cash register system allocating sale items in designated chit bills or receipt files.

Electronic register with a learning function.

Local Applications (No Type Date): GB 199317218 A 19930818; CA 2104088 A

19930813; GB 199317218 A 19930818; CA 2104088 A 19930813; US

1993105914 A 19930812; US 1993105914 A 19930812; US 1997979800 A

19971126; JP 1992219895 A 19920819

Priority Applications (no., kind, date): JP 1992219895 A 19920819

20/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0013115577 - Drawing available
WPI ACC NO: 2003-197247/200319
Related WPI Acc No: 2003-688389
XRPX Acc No: N2003-156540

Search engine for use in distributed network, uses ranking protocol
determined using specific function and including record specific data and
user activity data, to rank records retrieved from database

Patent Assignee: POLYVISTA INC (POLY-N)

Inventor: ANWAR M S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6490577	B1	20021203	US 1999127441	P	19990401	200319 B
			US 2000541457	A	20000331	

Priority Applications (no., kind, date): US 1999127441 P 19990401; US
2000541457 A 20000331

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

US 6490577	B1	EN	24	15	Related to Provisional	US 1999127441
------------	----	----	----	----	------------------------	---------------

Alerting Abstract ...ADVANTAGE - Utilizes both record based data and user
activity data to develop, update and refine ranking protocols and to identify words
and phrases that give rise to search ambiguity, so that engine can interact with...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/ 30...

G06F-0017/ 30...

20/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0008855892 - Drawing available
WPI ACC NO: 1998-403290/199835
XRPX Acc No: N1998-314276

Updation detection method in database system - involves judging updation of
contents of database when received updating serial number, and upadting
serial number in log are not in accord with remaining either of updating serial numbers

Patent Assignee: HITACHI KIDEN KOGYO KK (HITP); HITACHI LTD (HITA)

Inventor: MARUYAMA T; NISHIKAWA N; TAKATANI H; TANAKA H; WAKAYAMA S; YANAKA
H

Patent Family (2 patents, 2 countries)

Patent	Application
--------	-------------

Number	Kind	Date	Number	Kind	Date	Update
JP 10161916	A	19980619	JP 1996318047	A	19961128	199835 B
US 5946689	A	19990831	US 1997979946	A	19971126	199942 E

Priority Applications (no., kind, date): JP 1996318047 A 19961128

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
JP 10161916	A	JA	10	11		

Alerting Abstract ...log accumulates the updating serial number which has the identifier of a system, and an updating counter indicating the sequence of updating...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0012/ 00...

...G06F-0017/ 30

G06F-0012/ 00...

...G06F-0017/ 30

20/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0008851622 - Drawing available

WPI ACC NO: 1998-398581/199834

XRFX Acc No: N1998-310138

Digital data storage management system for digital computer network -

judges storage of valid updation data in source storage medium

corresponding to identifier flag associated with identifier of input

directory, which is transferred onto target storage medium

Patent Assignee: EMC CORP (EMCE-N)

Inventor: GALTZUR S; ISH-SHALOM A J

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 5778394	A	19980707	US 1996771818	A	19961223	199834 B

Priority Applications (no., kind, date): US 1996771818 A 19961223

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 5778394	A	EN	49	12		

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0011/ 14...

G06F-0011/ 14...

Claims:

...update associated with the directory entry is a valid data item update;D. a valid data item update transfer control for providing valid ones of the data item updates as identified by said valid data item update identifier from the source storage medium for...

B. Full-Text Databases

? show files;ds;cost;logoff hold

File 348:EUROPEAN PATENTS 1978-200950

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB= 20091210|UT= 20091203

(c) 2009 WIPO/Thomson

Set Items Description

- S1 259117 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S2 259117 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S3 240663 TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR COUNT??? - OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR - RENUMERAT???
- S4 150868 (RESOURCE OR RESOURCES OR FILE OR FILES OR DATA OR DATAFILES OR CONTENT OR SYSTEM OR MUSIC OR SONG OR SONGS OR VIDEO OR VIDEOS OR INTELLECTUAL()PROPERTY OR IP)(2N)(USE OR USES OR USED OR USING OR ACTIVITY OR UTILIZATION OR DOWNLOAD???)
- S5 12791 (ADJUST? OR CHANG??? OR EDIT OR EDITED OR EDITING OR MODIFIED OR MODIFY??? OR MODIFICATION OR MODIFICATIONS OR RESET OR RE()SET OR REVIS??? OR UPDAT??? OR UP()DAT???) (2N)(TOKEN OR COUNTER OR TICKET OR ETICKET OR RECORD OR ENTRY)
- S6 245986 CHECK??? OR RECOGNI? OR ASCERTAIN? OR CONFIRM? OR DETERMIN? OR DETECT??? OR IDENTIF? OR SEE OR SEEN OR SEES OR SEEING OR DISCOVER??? OR FIND??? OR LOOK??? OR INSPECT???
- S7 73195 REDUNDAN?? OR (ALREADY OR PREVIOUS?? OR BEFORE OR PRIOR OR REPEAT?)(1N)(USE OR USED OR UTILI? OR REQUEST??? OR DOWNLOAD??? OR DOWN()LOAD??? OR TRANSFER? OR FTP?)
- S8 40981 (LESS OR LOWER OR SMALL?? OR SUBTRACT?? OR REDUC??? OR REDUCTION)(2N)(WEIGHT??? OR VALUE OR VALUATION OR WORTH OR TRUST OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR RENUMERAT???)
- S9 27692 S3(3N)S4
- S10 8531 S6(2N)S7
- S11 13 S8(5N)S10
- S12 3 S2(S)S5(S)S9(S)S11
- S13 35 S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8
- S14 24 S9(S)S13
- S15 26 S12 OR S14
- S16 14 S15 AND IC= (G06F OR G06Q OR H04N)

S17 14 IDPAT (sorted in duplicate/non-duplicate order)
S18 14 IDPAT (primary/non-duplicate records only)

18/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
02556817
Methods and systems for indicating a payment in a mobile environment
Verfahren und Systeme zur Kennzeichnung einer Zahlung in einer mobilen Umgebung
Procedes et systemes pour indiquer un paiement dans un environnement mobile
APPLICATION (CC, No, Date): EP 2008103106 060706;

18/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
02556815
Methods and systems for making a payment via a stored value card in a
mobile environment
Verfahren und Systeme zum Vornehmen einer Zahlung uber eine Karte mit
gespeicherten Werten in einer mobilen Umgebung
Procedes et systemes pour effectuer un paiement via une carte a valeur
stockee dans un environnement mobile
APPLICATION (CC, No, Date): EP 2008103081 060706;

18/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
00711605
Reconfigurable data processing stage
Rekonfigurierbare Datenverarbeitungsstufe
Etage d'operation de donnees reconfigurable
APPLICATION (CC, No, Date): EP 95301300 950228;
PRIORITY (CC, No, Date): GB 9405914 940324

18/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
00306058
Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
APPLICATION (CC, No, Date): EP 88200917 820521;
PRIORITY (CC, No, Date): US 266404 810522

18/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
00306057

Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
APPLICATION (CC, No, Date): EP 88200916 820521;
PRIORITY (CC, No, Date): US 266401 810522

18/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01545721
INFORMATION REPRODUCING SYSTEM USING INFORMATION STORAGE MEDIUM
SYSTEME DE REPRODUCTION D'INFORMATIONS UTILISANT UN SUPPORT DE
STOCKAGE D'INFORMATIONS
Application: WO 2006JP322916 20061110 (PCT/WO JP2006322916)

18/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01537571
GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE
Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

18/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01504572
INFORMATION STORAGE MEDIUM, INFORMATION REPRODUCING APPARATUS, AND
INFORMATION REPRODUCING METHOD
SUPPORT D'ENREGISTREMENT ET DISPOSITIF ET PROCEDE DE REPRODUCTION DE
DONNEES
Application: WO 2006JP320019 20060929 (PCT/WO JP2006320019)

18/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01482280
ENERGY AND CHEMICAL SPECIES UTILITY MANAGEMENT SYSTEM
SYSTEME DE GESTION DE SERVICES, D'ESPECES CHIMIQUES ET D'ENERGIE
Application: WO 2006US34565 20060905 (PCT/WO US2006034565)

18/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00933152
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,

FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

18/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT
AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

18/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

18/AN,AZ,TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH
COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE
RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES
SERVICES D'INFORMATIONS

Application: WO 2000US24083 20000831 (PCT/WO US0024083)

18/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00234265

SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND
DECISION-MAKING MICROPROCESSOR INTERFACING

SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR
INTERFACAGE AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE
PRISE DE DECISION

Application: WO 92US8954 19921014 (PCT/WO US9208954)

18/3,K/8 (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

01504572 **Image available**

INFORMATION STORAGE MEDIUM, INFORMATION REPRODUCING APPARATUS, AND
INFORMATION REPRODUCING METHOD

SUPPORT D'ENREGISTREMENT ET DISPOSITIF ET PROCEDE DE REPRODUCTION DE
DONNEES

Patent Applicant/Assignee:

KABUSHIKI KAISHA TOSHIBA, 1-1, Shibaura 1-chome, Minato-ku, Tokyo,
1058001, JP, JP (Residence), JP (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ANDO Hideo, JP (Residence), JP (Nationality),
SHUTO Eita, JP (Residence), JP (Nationality),
TSUMAGARI Yasufumi, JP (Residence), JP (Nationality),
TOYAMA Haruhiko, JP (Residence), JP (Nationality),
KOBAYASHI Takero, JP (Residence), JP (Nationality),

Legal Representative:

SUZUYE Takehiko et al (agent), c/o SUZUYE & SUZUYE, 1-12-9, Toranomon,
Minato-ku, Tokyo 1050001, JP

Patent and Priority Information (Country, Number, Date):

Patent: WO 200746248 A1 20070426 (WO 0746248)

Application: WO 2006JP320019 20060929 (PCT/WO JP2006320019)

Priority Application: JP 2005302319 20051017

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS KE KG KM KN KP KR
KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ
OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA
UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 215206

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

...JP

H04N-0005/93...

Fulltext Availability:

Claims

Detailed Description

... System: The Font Rendering System is responsible for generating text

image in response to the request-from the Advanced Application Presentation Engine or the Advanced Subtitle Player. "The Font Rendering System...

...as switching of multi-angle, audio, and sub-picture tracks (streams), two-window simultaneous playback using a sub video SUBVD and sub audio SUBAD, and the like.

...the ideal resolution of the sub video SUBVD upon outputting to the wide-screen TV monitor 15 shown in FIG. 1 is determined, the scaler SCALER changes the resolution of the sub video SUBVD in correspondence with the...

...40) on the graphic plane GRPHPL (see FIG. 39) In this embodiment, the decoded main video MANVD is scaled to an appropriate size on the aperture APTR and is laid out...all connected Persistent Storage: If SEARCH FLG is Ob', the Playlist Manager searches VPLST\$\$\$XPL' files in the area specified by Provider ID and Content ID in all connected Persistent Storages...

3-4) Read the VPLST file which has the highest number: The Playlist Manager reads a VPLST file which has the...

18/3,K/12 (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US)

LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

Priority Application: US 99164884 19991112

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 275671

Main International Patent Class (v7): G06F-009/ 44

International Patent Class (v7): G06F-017/ 22

Fulltext Availability:

Detailed Description

Claims

... word to determine which of the potential meanings is in use. Thus a rule is used to determine whether a particular use of 'stop' carries the meaning 'stopL' or the meaning 'stop'. Based...is said to. When such a pairs is discovered, appropriate rules should be written to check for the existence of the pair and to assign the correct Concept Symbols or statement...

...rules, called 'Concept Language Translation Rules.' One type of 1 0 rule is used to determine which meaning of a word applies in the specific situation in which that word is...it orders in Normal Language (whether the language is entered by keyboard or using Voice Recognition software) and which executes those orders in a way that appears to the user to...its original meaning as a name for the person. Hence, the datum 'Brown' is a Data Component. Similarly, with software data type, if a block some lines of code make text Bold, and can make text...

III. Text Search Results from Dialog - NPL

A. Abstract Databases

? show files;ds;cost;logoff hold

File 471:New York Times Fulltext 1980-2009/Dec 18

(c) 2009 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 474:New York Times Abs 1969-2009/Dec 18

(c) 2009 The New York Times

File 475:Wall Street Journal Abs 1973-2009/Dec 18

(c) 2009 The New York Times

File 35:Dissertation Abs Online 1861-2009/Nov

(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Dec 18

(c) 2009 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Nov

(c) 2009 The HW Wilson Co.

File 256:TecTrends 1982-2009/Dec W2

(c) 2009 Info.Sources Inc. All rights res.

File 2:INSPEC 1898-2009/Dec W1

(c) 2009 The IET

Set Items Description

S1 118592 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P

S2 118592 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P

S3 41787 TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR COUNT??? - OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR - RENUMERAT???

S4 10745 (RESOURCE OR RESOURCES OR FILE OR FILES OR DATA OR DATAFILES OR CONTENT OR SYSTEM OR MUSIC OR SONG OR SONGS OR VIDEO OR VIDEOS OR INTELLECTUAL()PROPERTY OR IP)(2N)(USE OR USES OR USED OR USING OR ACTIVITY OR UTILIZATION OR DOWNLOAD???)

S5 54 (ADJUST? OR CHANG??? OR EDIT OR EDITED OR EDITING OR MODIFIED OR MODIFY??? OR MODIFICATION OR MODIFICATIONS OR RESET OR RE()SET OR REVIS??? OR UPDAT??? OR UP()DAT???) (2N)(TOKEN OR COUNTER OR TICKET OR ETICKET OR RECORD OR ENTRY)

S6 38198 CHECK??? OR RECOGNIT? OR ASCERTAIN? OR CONFIRM? OR DETERMIN? OR DETECT??? OR IDENTIF? OR SEE OR SEEN OR SEES OR SEEING OR

DISCOVER??? OR FIND??? OR LOOK??? OR INSPECT???

S7 1670 REDUNDAN?? OR (ALREADY OR PREVIOUS?? OR BEFORE OR PRIOR OR REPEAT?)(1N)(USE OR USED OR UTILI? OR REQUEST??? OR DOWNLOAD-?? OR DOWN()LOAD??? OR TRANSFER? OR FTP?)

S8 383 (LESS OR LOWER OR SMALL?? OR SUBTRACT?? OR REDUC??? OR REDUCTION)(2N)(WEIGHT??? OR VALUE OR VALUATION OR WORTH OR TRUST OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR RENUMERAT???)

S9 518 S3(3N)S4

S10 64 S6(2N)S7

S11 0 S8(5N)S10

S12 0 S2(S)S5(S)S9(S)S11

S13 3 S2(S)S9(S)(S5 OR S10)

S14 0 S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8

S15 2409 S2(S)S3(S)S4

S16 1 S6(S)S7(S)S8

S17 3 S5(S)S15

S18 8 S2 AND S3 AND S4 AND S5

S19 11 S13 OR S18

S20 5 S19 NOT (PY> 2003 OR PD= 20030614:20031231)

S21 5 RD (unique items)

21/6/1 (Item 1 from file: 471)

04087934 889067010213

THE NAPSTER DECISION: THE OVERVIEW; APPELLATE JUDGES BACK LIMITATIONS ON COPYING MUSIC

Tuesday February 13 2001

Word Count: 1788

21/6/2 (Item 1 from file: 35)

01886673 ORDER NO: AADAA-11408908

Design and implementation of 16-bit CRC chip along with detailed simulation

Year: 2002

21/6/3 (Item 2 from file: 35)

757421 ORDER NO: AAD81-20546

REDUNDANCY VERSUS QUERY TIME TRADE-OFFS FOR DATA STRUCTURES

Year: 1981

21/6/4 (Item 1 from file: 2)

08369239

Title: The computerized patient record: balancing effort and benefit

Publication Date: June 2002

INSPEC Update Issue: 2002-035

Copyright: 2002, IEE

21/6/5 (Item 2 from file: 2)

06767625

Title: A new consistency protocol implemented in the CALiF system

Book Title: Proceedings. Fourth International Conference on

High-Performance Computing (Cat. No.97TB100185)

Publication Date: 1997

INSPEC Update Issue: 1997-047

Copyright: 1997, IEE

21/3,K/2 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2009 ProQuest Info&Learning. All rts. reserv.

01886673 ORDER NO: AADAA-11408908
Design and implementation of 16-bit CRC chip along with detailed simulation
Author: Deshmukh, Amit S.
Degree: M.S.Eng.
Year: 2002
Corporate Source/Institution: University of Massachusetts Lowell (0111)
Source: VOLUME 40/06 of MASTERS ABSTRACTS.
PAGE 1584. 110 PAGES
ISBN: 0-493-62591-7

...came into being, these methods were less effective. Modern day communication and networking systems ensure data transfer reliability using Cyclic Redundancy Check (CRC). The technique gained its popularity because it combines three advantages: Extreme error detection capabilities...

21/3,K/5 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2009 The IET. All rts. reserv.

06767625
Title: A new consistency protocol implemented in the CALiF system
Authors(s): Guyennet, H.; Lapayre, J.-C.; Trehel, M.
Author Affiliation: Lab. d'Inf., UFR Sci. et Tech., Besancon , France
Book Title: Proceedings. Fourth International Conference on High-Performance Computing (Cat. No.97TB100185)
Inclusive Page Numbers: 82-7
Publisher: IEEE Comput. Soc, Los Alamitos, CA
Country of Publication: USA
Publication Date: 1997
Conference Title: Proceedings Fourth International Conference on High-Performance Computing
Conference Date: 18-21 Dec. 1997
Conference Location: Bangalore, India
Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Parallel Process. ACM SIGARCH Supercomput. Educ. & Res. Centre, India Centre for Dev. Adv. Comput. (C-DAC), India CSIR Centre for Math. Modelling & Comput. Simulation, India Tata Inst. Fundamental Res., India Indian Inst. Technol
ISBN: 0 8186 8067 9
U.S. Copyright Clearance Center Code: 1094-7256/97/\$10.00
Item Identifier (DOI): <http://dx.doi.org/10.1109/HIPC.1997.634474>
Number of Pages: xxiii+ 539
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 1997-047

Copyright: 1997, IEE

Abstract: ...site. This protocol was developed for the cooperative platform called CALiF: Cooperative Application Framework. This system uses DSM to transparently handle the data sharing. We present an algorithm which uses the token technique. Updates of shared data are carried through a virtual ring on the token, named Pilgrim. The Pilgrim protocol provides...

...of application described. The protocol is described, proved and then simulated using the SPIN model checker and we demonstrate its qualities

Identifiers: consistency protocol; CALiF system; distributed shared memory ; shared object replication; cooperative platform; Cooperative Application Framework; data sharing; token technique; shared data updates; virtual ring; Pilgrim protocol; reliable consistency; guaranteed performance; SPIN model checker

B. Full-text Databases

Full text NPL files - 1

? show files;ds;cost;logoff hold

File 20:Dialog Global Reporter 1997-2009/Dec 18

(c) 2009 Dialog

Set Items Description

- S1 468347 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S2 468347 DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
- S3 288133 TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR COUNT??? - OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR - RENUMERAT???
- S4 48673 (RESOURCE OR RESOURCES OR FILE OR FILES OR DATA OR DATAFILES OR CONTENT OR SYSTEM OR MUSIC OR SONG OR SONGS OR VIDEO OR VIDEOS OR INTELLECTUAL()PROPERTY OR IP)(2N)(USE OR USES OR USED OR USING OR ACTIVITY OR UTILI?ATION OR DOWNLOAD???)
- S5 1057 (ADJUST? OR CHANG??? OR EDIT OR EDITED OR EDITING OR MODIFIED OR MODIFY??? OR MODIFICATION OR MODIFICATIONS OR RESET OR RE(SET OR REVIS??? OR UPDAT??? OR UP()DAT???) (2N)(TOKEN OR COUNTER OR TICKET OR ETICKET OR RECORD OR ENTRY)
- S6 334840 CHECK??? OR RECOGNI? OR ASCERTAIN? OR CONFIRM? OR DETERMIN? OR DETECT??? OR IDENTIF? OR SEE OR SEEN OR SEES OR SEEING OR DISCOVER??? OR FIND??? OR LOOK??? OR INSPECT???
- S7 9507 REDUNDAN?? OR (ALREADY OR PREVIOUS?? OR BEFORE OR PRIOR OR REPEAT?)(1N)(USE OR USED OR UTILI? OR REQUEST??? OR DOWNLOAD?-?? OR DOWN()LOAD??? OR TRANSFER? OR FTP?)
- S8 9062 (LESS OR LOWER OR SMALL?? OR SUBTRACT?? OR REDUC??? OR REDUCTION)(2N)(WEIGHT??? OR VALUE OR VALUATION OR WORTH OR TRUST OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR RENUMERAT???)
- S9 2450 S3(3N)S4
- S10 206 S6(2N)S7
- S11 0 S8(5N)S10
- S12 0 S2(S)S5(S)S9(S)S11
- S13 0 S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8
- S14 4759 S2(S)S3(S)S4
- S15 52 S6(S)S7(S)S8
- S16 15 S14(S)(S5 OR S15)
- S17 0 S16 NOT (PY> 2003 OR PD= 20030614:20031231)

Full text NPL files - 2

? show files;ds;cost;logoff hold
File 634:San Jose Mercury Jun 1985-2009/Dec 16
(c) 2009 San Jose Mercury News
File 610:Business Wire 1999-2009/Dec 18
(c) 2009 Business Wire.
File 613:PR Newswire 1999-2009/Dec 18
(c) 2009 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications
File 553:Wilson Bus. Abs. 1982-2009/Dec
(c) 2009 The HW Wilson Co
File 626:Bond Buyer Full Text 1981-2008/Jul 07
(c) 2008 Bond Buyer
File 239:Mathsci 1940-2009/Nov
(c) 2009 American Mathematical Society
File 647:UBM Computer Fulltext 1988-2009/Dec W2
(c) 2009 UBM, LLC
File 268:Banking Info Source 1981-2009/Dec W2
(c) 2009 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2009/Dec 17
(c) 2009 Gale/Cengage
File 15:ABI/Inform(R) 1971-2009/Dec 17
(c) 2009 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2009/Nov 20
(c) 2009 Gale/Cengage
File 148:Gale Group Trade & Industry DB 1976-2009/Dec 18
(c) 2009 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2009/Nov 16
(c) 2009 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Nov 06
(c) 2009 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2009/Nov 20
(c) 2009 Gale/Cengage
File 267:Finance & Banking Newsletters 2008/Sep 29
(c) 2008 Dialog
File 624:McGraw-Hill Publications 1985-2009/Dec 18
(c) 2009 McGraw-Hill Co. Inc
File 625:American Banker Publications 1981-2008/Jun 26
(c) 2008 American Banker

Set	Items	Description
S1	1676640	DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
S2	1676640	DISTRIBUTED()NETWORK??? OR (FILE OR FILES OR DATA OR DATAFILES OR CONTENT)(2N)(TRANSFER? OR SHARE? ? OR SHARING OR SWAP? ? OR SWAPP??? OR TRADE? ? OR TRADING) OR PEER(1X)PEER OR P(1-X)P OR P2P
S3	1030182	TRACK??? OR MONITOR??? OR MEASUR? OR METER??? OR COUNT??? - OR DETERMIN? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR - RENUMERAT???
S4	238562	(RESOURCE OR RESOURCES OR FILE OR FILES OR DATA OR DATAFILES OR CONTENT OR SYSTEM OR MUSIC OR SONG OR SONGS OR VIDEO OR VIDEOS OR INTELLECTUAL()PROPERTY OR IP)(2N)(USE OR USES OR USED OR USING OR ACTIVITY OR UTILI?ATION OR DOWNLOAD???)
S5	5735	(ADJUST? OR CHANG??? OR EDIT OR EDITED OR EDITING OR MODIFIED OR MODIFY??? OR MODIFICATION OR MODIFICATIONS OR RESET OR RE()SET OR REVIS??? OR UPDAT??? OR UP()DAT???) (2N)(TOKEN OR COUNTER OR TICKET OR ETICKET OR RECORD OR ENTRY)
S6	1197613	CHECK??? OR RECOGNI? OR ASCERTAIN? OR CONFIRM? OR DETERMIN? OR DETECT??? OR IDENTIF? OR SEE OR SEEN OR SEES OR SEEING OR DISCOVER??? OR FIND??? OR LOOK??? OR INSPECT???
S7	57434	REDUNDAN?? OR (ALREADY OR PREVIOUS?? OR BEFORE OR PRIOR OR REPEAT?)(1N)(USE OR USED OR UTILI? OR REQUEST??? OR DOWNLOAD?- ?? OR DOWN()LOAD??? OR TRANSFER? OR FTP?)
S8	37326	(LESS OR LOWER OR SMALL?? OR SUBTRACT?? OR REDUC??? OR REDUCTION)(2N)(WEIGHT??? OR VALUE OR VALUATION OR WORTH OR TRUST OR REWARD??? OR COMPENSAT??? OR PAY??? OR PAYMENT OR REMUNERAT??? OR RENUMERAT???)
S9	12726	S3(3N)S4
S10	1989	S6(2N)S7
S11	0	S8(5N)S10
S12	0	S2(S)S5(S)S9(S)S11
S13	0	S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8
S14	13580	S2(S)S3(S)S4
S15	61	S6(S)S7(S)S8
S16	16	S14(S)S5 OR S15)
S17	14	S16 NOT (PY> 2003 OR PD= 20030614:20031231)
S18	11	RD (unique items)

18/6/1 (Item 1 from file: 674)

055580

Tales from the network

Computerworld Healthcare Journal

As the industry grows more cost- and market-conscious, many providers are

forming networks to cash in wherever healthcare dollars are being spent. Whether those networks are owned or contracted, distributed client/server or object-oriented, they are providing the needed glue
Publication Date: October 01, 1996

18/6/2 (Item 2 from file: 674)
044732

MedicalLogic readies distributed patient information software
Publication Date: June 05, 1995

18/6/3 (Item 3 from file: 674)
042312

Beware of frame relay gotchas Feature
So you're ready to make the jump to frame relay? Well, you might want to consider the common pitfalls and how best to avoid them.
Publication Date: February 06, 1995

18/6/4 (Item 1 from file: 16)
07824761 Supplier Number: 65325591 (USE FORMAT 7 FOR FULLTEXT)
Looking for Guilt in Associations.(Product Support)
Sept 18, 2000
Word Count: 2093

18/6/5 (Item 2 from file: 16)
07823634 Supplier Number: 65276679 (USE FORMAT 7 FOR FULLTEXT)
Do-It-Yourself: How to Set up a Windows 2000 Web Server.(Product Support)
Sept 15, 2000
Word Count: 11072

18/6/6 (Item 3 from file: 16)
07797587 Supplier Number: 65161539 (USE FORMAT 7 FOR FULLTEXT)
FreeDSL Success Stories.(Everything you need to know about getting and using broadband Internet access.)(Questions and Answers)
August 15, 2000
Word Count: 4349

18/6/7 (Item 4 from file: 16)
06144890 Supplier Number: 53920551 (USE FORMAT 7 FOR FULLTEXT)
Take An Order! is 'pocketable POS' For on-the-go sales, it's a must.
Feb, 1999
Word Count: 1482

18/6/8 (Item 1 from file: 275)
01417489 SUPPLIER NUMBER: 09379878 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Our friends the ISVs. (independent software vendors) (plans of software
firms developing for Go Corp.'s pen-based system)(includes related article on Excel 3.0)
Jan 22, 1991
WORD COUNT: 3969 LINE COUNT: 00301

18/6/9 (Item 2 from file: 275)
01284245 SUPPLIER NUMBER: 07209549 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Database management: tech releases. (product announcement)
Jan, 1989
WORD COUNT: 873 LINE COUNT: 00073

18/6/10 (Item 1 from file: 267)
04600832
NAVA Launches Transfer Initiative for Annuities
June 1,2003
WORD COUNT: 863
(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

18/6/11 (Item 2 from file: 267)
04600567
Outsourced data Solutions Slowly Picking Up Steam
May 19,2003
WORD COUNT: 2432
(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

18/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07824761 Supplier Number: 65325591 (USE FORMAT 7 FOR FULLTEXT)
Looking for Guilt in Associations.(Product Support)
Woram, John
WinMag.com, pNA
Sept 18, 2000
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 2093
TEXT:

I closed last month's column with a note on security measures one of which is to disable Visual Basic Script and other potentially-dangerous file types...

...Enabler applet, available as a free download from the Symantec AntiVirus Research Center site. The downloaded NOSCRIPT.EXE file appends a ".SymantecDisabled" notation to the end of the six Registry keys I mentioned last...same general technique can be used for other association-swapping chores. If you need to swap just one file type at a time, however, it's probably easier to export the appropriate file-type...In both examples shown here, the Registry's Photoshop.JPGFile key has been edited to identify this file type as JPEG Image (Photoshop), shown here with a red underline.To continue...

...on this month. With the Registry Editor window still open, double-click on the (Default) entry and change the Value data to "%1" (and this time, do type the quotes). Having done that...

18/3,K/8 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

01417489 SUPPLIER NUMBER: 09379878 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Our friends the ISVs. (independent software vendors) (plans of software firms developing for Go Corp.'s pen-based system)(includes related article on Excel 3.0)
Dyson, Esther
RElease 1.0, v91, n1, p7(8)
Jan 22, 1991
ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 3969 LINE COUNT: 00301
... to download the next time each user logs into the central system with which he shares his data. Slate is currently offering a pilot release of PenApps that works with the pilot release...

...a different color were available. PenApps comprises four modules:

Designer, a form generator; DAA, for data access, using canned routines for standard data formats and allowing the developer to create new ones for...

...routines such as calling up a form letter when a certain type of appointment is checked off as completed. The company is shoving a prototype of its technology in the form...

...3, DOS files, and so forth). PenPoint provides a nice medium for its applications to share data and interact, and PenSoft's tool in particular can operate as a sort of coordination...

...you can also use them at the same time and link to and from their data using PenPoint's hyperlink buttons (which PenSoft lets you query and manipulate by name). Links are...an end-user can also add elements on the fly (on the go?) as he uses the system. The builder-user can perform tasks such as "Find all the contacts in Aspen linked...

...associate data in such ways. How many times have you ever paused to create or modify a database record while you were writing a letter? With PenSoft, you just make a little link. PenSoft...

18/3,K/9 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

01284245 SUPPLIER NUMBER: 07209549 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Database management: tech releases. (product announcement)
PC Tech Journal, v7, n1, p42(2)
Jan, 1989
DOCUMENT TYPE: product announcement ISSN: 0738-0194 LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 873 LINE COUNT: 00073
TEXT:

...revise hierarchical information structures. MediaBase automatically indexes and reindexes data as they are entered or changed. A MediaBase record can contain unlimited text, graphics, audio, and video. \$750. Crownshield Software Inc., 1105 Commonwealth Avenue...

...A menu-driven application builder to be used with the Progress database manager, PROGRESS FAST TRACK consists of a screen painter, report writer, menu editor, and query-by-form generator. Using WYSIWYG techniques, PROGRESS FAST TRACK allows developers to paint the desired result upon the screen by choosing fields from pop...

...the PROGRESS Application Development System, which includes the PROGRESS 4GL data manager and PROGRESS FAST TRACK. PROGRESS FAST TRACK separately, \$600 to \$39,000. Progress Software Corporation, 5 Oak Park,

Bedford, MA 01730; 800...

...generate a database. It has a main engine of C or Pascal source code that uses or references files created during the project's development stage. Hooks allow programmers to customize the engine to...

...VIA Information Systems. Features of VIA/DRE 1.2 include a full database server with peer-to-peer communications under OS/2 and DOS; a distributed data manager for transparent multinode joins between...

18/3,K/11 (Item 2 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2008 Dialog. All rts. reserv.

04600567

Outsourced data Solutions Slowly Picking Up Steam

Chris Kentouris

Security Industry News

May 19,2003 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 2432 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...Studies confirm anecdotal evidence that outsourcing is on the rise.

A recent survey by Boston-based consultancy...

..."The greater the attention firms pay to the data management problem in terms of staffing and spending, the more readily they...industry drive toward straight-through processing of transactions has highlighted the problems created by inconsistent data in the trading and settlement process," said Tim Lind, senior analyst at TowerGroup, which has published two studies...

...and settlement, is a term broadly used for descriptive information about a security. Counterparty data identifies and describes trading partners. Market data-called tick data in real time, and time-series data in historical sequences-is price...

...Iverson claims to be the oldest of the data management outsourcing players, with a track record of about 25 years ...in Sunnyvale, Calif. Their task: to reconcile discrepancies from hundreds of datafeeds that automated processes identify, through the company's Global Index Monitor (GIM) service, among others. Clean data can be focused on a single client or distributed...

...solutions: a licensed model and an outsourcing model, with off-site data center hosting and redundancy. "Cicada's data quality management

infrastructure-which includes our software for automated validation, our staff...

...bureau and of those, only one-insurance and financial services conglomerate AIG-was willing to confirm its contract.

..."We have been concentrating our efforts on the outsourcing arena," said Holmes, confirming the higher margins involved. "However, if a firm is interested, we would be more than...could meet the data requirements of individual firms but enthusiasm waned when it came to paying for such a service. About 65 percent of individuals questioned by TowerGroup did not believe for redistribution to other members.

Consortium members would benefit from paying lower fees for using Acdex for initial data consolidation and cleaning, said Rosenkamp.

...The capacity of Acdex to serve as a network hub for data sharing among participants has not been lost on Asset Control. Rosenkamp notes that there is potential to share proprietary data among partners, to publish research or analytics within the network, or simply to share the...

..."Acdex is meant to be a comprehensive management and distribution environment for data used in capital markets operations," said Rosenkamp. "We are mapping two of the major feeds that include corporate actions, along with market and reference data. We find that financial institutions are interested in the integration of corporate actions with other types of...

IV. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no good results.